TP 46041033

L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1972:406123 CAPLUS Full-text

DOCUMENT NUMBER: 77:6123

TITLE: Catalysts for preparation of poly(ethylene terephthalate)

INVENTOR (S): PATENT ASSIGNEE(S): Kobayashi, Hidehiko; Kawamoto, Hiroshi Asahi Chemical Industry Co., Ltd.

SOURCE: Jpn. Tokkyo Koho, 9 pp. CODEN: JAXXAD

DOCUMENT TYPE

Patent Japanese

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. _____ --------------JP 46041033 B4 19711203 JP 19680315 <--

A mixture of Mn borate esters and alkaline earth salts of metaantimonites was AB an effective catalyst system for both transesterification and condensation. Thus, 436.5 parts di-Me terephthalate, 251.1 parts ethylene glycol, 0.032% (based on transesterified product) of a manganese borate ester Mn[B(OCH2CH2OH)(OR)3]2 (R = cyclohexyl) [34975-88-7], and 0.01% magnesium antimonite [Mq(SbO2)2] [34975-89-8] were heated at 100-245.deg., heated in 1 hr to 280.deg./13-30 mm under N, and heated at 280.deg./0.1 mm to give poly(ethylene terephthalate) [25038-59-9] with intrinsic viscosity 0.75 dl/q and improved whiteness.